

THE LYGAEIDAE OF THE VAN VOAST—AMERICAN MUSEUM OF  
NATURAL HISTORY EXPEDITION TO THE BAHAMA ISLANDS, 1953  
(HEMIPTERA: HETEROPTERA)

HARRY G. BARBER<sup>1</sup> and PETER D. ASHLOCK<sup>2</sup>

The specimens listed in this report were collected during the Van Voast-American Museum of Natural History Bahama Islands Expedition of 1953 by E. B. Heydon, L. Giovannoli, and G. B. Rabb. Also included are some specimens belonging to the American Museum, collected by C. E. Olsen. A specimen from the U. S. National Museum has been selected as the type of the new species of *Lygaeus* described below. In order to save space the collectors have been indicated by their last initials. Localities are listed from north to south.

**Oncopeltus aulicus** (Fabricius)

2, **Abaco Cays**, Allans Cay, May 9, H.: 3, **Berry Islands**, Little Harbor Cay, May 1, H. & G.; 3, Nassau, **Bahamas**, Mar. 1933, O.; 1, **Turks & Caicos Isl.**, Grand Turk Isl., Feb. 19, H. & G.

**Oncopeltus fasciatus** (Dallas)

1, Nassau, **Bahamas**, Mar. 1933, O.

**Lygaeus bahamensis**, new species  
(Fig. 1)

Head, including antennae, labium, and buceulae, black with median red spot basally. Thorax black with three large red spots on posterior lobe, lateral spots extending below lateral margin onto propleura, ostiolar peritreme dark red, legs black. Scutellum black. Hemelytron with elavus black; corium red with an irregular transverse black band, widest across exocorium, abruptly contracting at medial vein, continuing in a narrow band to the apical region of the commissure, posterior margin broadly red; membrane white, faintly fuliginous at base. Abdomen red except lateral and ventral areas, entire seventh segment and genital capsule black.

*Head* impunctate, wider than long; width, 1.0 mm.; length, 1.3 mm.; interocular space, 1.2 mm., buccalae low, diminishing posteriorly to a point at the level of the anterior margin of the eyes; antennal segment lengths: I, 0.7 mm.; II, 1.6 mm.; III, 1.3 mm.; IV, 1.4 mm.; labium reaching between hind coxae, not attaining abdomen, first segment reaching onto prosternum, segment lengths: I, 1.4 mm.; II, 1.2 mm.; III, 1.1 mm.; IV, 0.8 mm. *Thorax* impunctate, except prothorax lightly punctate dorsally behind anterior margin and between lobes, on propleura behind coxae, and on prosternum behind anterior margin; pronotal dimensions: length, 1.9 mm.; width, 3.1 mm. *Scutellum* impunctate, with a "T" shaped medial carina and low lateral carinae, length, 1.4 mm., width, 1.8 mm.

<sup>1</sup> Formerly Collaborator, Entomology Research Division, ARS, U. S. Department of Agriculture, Washington, D. C. Mr. Barber passed away on January 27, 1960—his obituary is published in this issue of the *Proceedings*.

<sup>2</sup> Entomology Research Division, ARS, U. S. Department of Agriculture, Washington, D. C.

*Hemelytra* with claval commissure shorter than scutellum, length, 1.0 mm.; corium just reaching abdominal segment VI, membrane extending slightly past abdomen.

Length, 8.4 mm.; width, 2.9 mm. (Range, males: length, 7.9 mm. to 9.3 mm.; width, 2.7 mm. to 3.2 mm.; females: length, 8.5 mm. to 9.3 mm., width 3.0 mm. to 3.4 mm.)

**Holotype.**—Male, U. S. National Museum Cat. No. 64106, Providenciales, Caicos Isl., Bahama Islands, July 22, 1930, H. S. Peters. Paratypes: 1 male, Mayaguana Island, nr. Abraham Bay, Mar. 3, H.; 1 male, Great Inagua Isl., Matthew Town, Jan. 31, H. & R.; 2 males, 2 females, Turks & Caicos Isls., West Caicos Island, Feb. 4, H. & G.; 1 male, Turks & Caicos Isls., South Caicos Isl., Feb. 11, H. & B.; 1 female, Turks & Caicos Isls., Long Cay, (south of Grand Turk Isl.) Feb. 25, H. One paratype retained for U. S. National Museum collection.

This attractive species is related to *Lygaeus kalmii* Stål and its allies, but in many respects it is the most striking member of the group. The almost entirely white membrane is unusual, and the ostiolar peritreme is dark red instead of black. Most relatives of *L. kalmii* have a velvety black spot at the apex of the clavus brought about by an interruption of the short pale pilosity that otherwise covers the entire clavus and corium. In the new species the pile is quite sparse so the spot is absent. Despite these differences, a comparison of the phallus of this species with that of *L. kalmii* and of species of related genera show that *L. bahamensis* is a true *Lygaeus*.

#### *Ochrostomus moa* (Barber)

1, Abaco Cays, Allans Cay, Mar. 9, at light, H. & R.; 2, New Providence Isl., Nassau, Apr. 16, at light, H.; 8, Cat Isl., Bennetts Harbour, Mar. 24, H.; 1, Cat Isl., McQueen, Jan. 23, H. & R.; 1, Long Isl., Deadmans Cay, Mar. 11, H.

#### *Ochrostomus pulchellus* (Fabricius)

2, Abaco Cays, Elbow Cay, Hopetown, May 4, H. & G.; 1, Andros Isl., Mangrove Cay, June 19, 1924, O.; 10, Cat Isl., Bennetts Harbour, Mar. 24, H.; 4, Cat Isl., The Bight, Mar. 22, H. & G.; 4, Rum Cay, nr. Port Nelson, Mar. 16, H. & G.; 9, Long Isl., Clarence Town, Mar. 13, H. & G.; 3, Mayaguana Isl., nr. Abraham Bay, Mar. 3, H. & G.; 4, Turks & Caicos Isls., West Caicos Isl., Feb. 4, H. & G.

#### *Melanocoryphus albonotatus* (Barber)

1, Eleuthera Isl., Governors Harbour, Mar. 31, H.

This single specimen is the second known of this species, which was described from Mona Island, Puerto Rico in 1923. It differs from the type in that the entire apical margin of the corium and the entire margin of the membrane are narrowly bordered with white. The species was placed in the genus *Melanocoryphus* because of the lack of a red spot on the head. It should be pointed out, however, that it seems to have no close relatives and the generic placement must remain provisional.

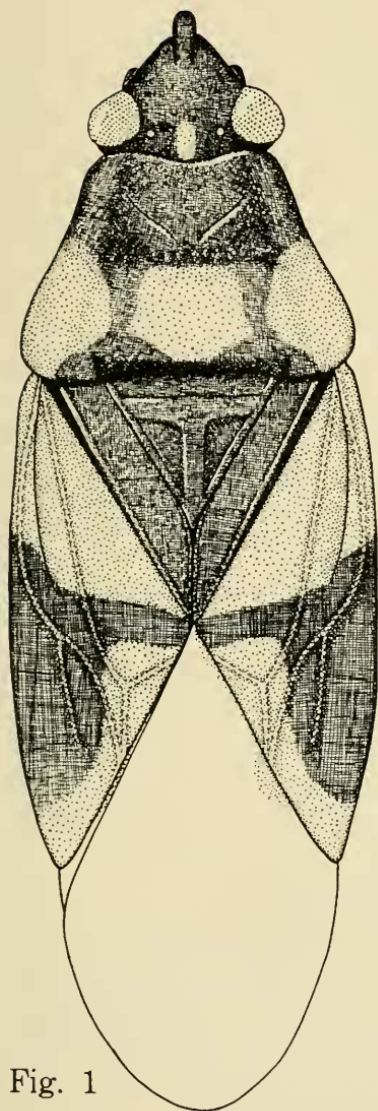


Fig. 1

*Lygaeus bahamensis*

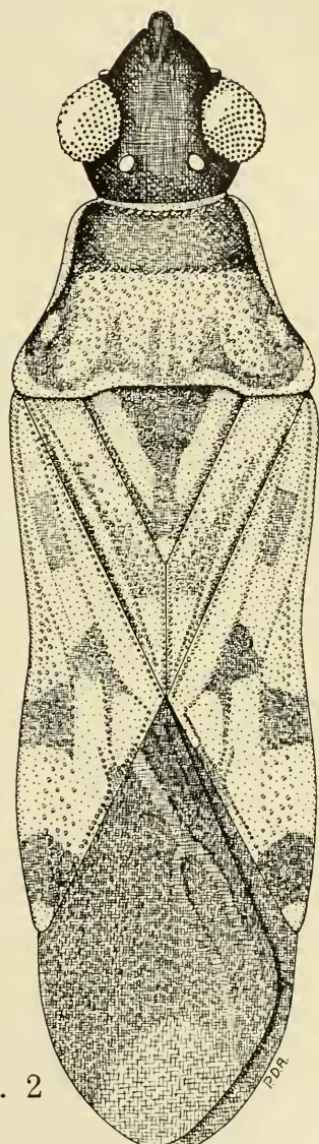


Fig. 2

*Ozophora heydoni*

Figs. 1 and 2. Holotypes of the new species.

*Ortholomus jamaicensis* (Dallas)

- 9, **Great Abaco Isl.**, Marsh Harbour, May 6, H. & G.; 4, **Eleuthera Isl.**, New Portsmouth (Rock South), Mar. 28, H. & G.; 3, **Cat Isl.**, The Bight, Mar. 22, H., G. & R.; 3, **Exuma Cays**, Darby Isl., Jan. 18, H. & G.; 7, **Crooked Isl.**, Landrail Point, Mar. 5, H.; 3, **Great Inagua Isl.**, Matthew Town, Jan. 31, H. & G.

*Nysius basalis* (Dallas)

- 1, **Grand Bahama Isl.**, West End, May 12, H. & R.; 3, **Great Abaco Isl.**, Marsh Harbour, May 6, H. & G.

*Nysius tenellus* Barber

- 2, **Andros Isl.**, Lishon Creek (nr. South Bight), Apr. 28, H.

*Nysius scutellatus* Dallas

- 37, **Grand Bahama Isl.**, West End, May 12, H., R. & G.; 2, **Exuma Cays**, Darby Isl., Jan. 18, H. & G.

*Kleidocerys championi* (Distant)

- 1, **Grand Abaco Isl.**, Marsh Harbour, May 6, H. & G.; 1, **Abaco Cays**, Elbow Cay, Hope Town, May 4, H.; 5, **Eleuthera Isl.**, Governors Harbour, Mar. 31, H. & G.; 36, Eleuthera Isl., New Portsmouth (Rock Sound), Mar. 28, H. & G.; 34, **Berry Isl.**, Little Harbour Cay, May 1, H., G. & R.; 3, **New Providence Isl.**, 2 mi. E. Nassau, Apr. 14, H.; 2, **San Salvador Isl.**, nr. Cockburn Town, Mar. 18, G. & R.; 20, **Rum Cay**, nr. Port Nelson, Mar. 16, H. & G.; 2, **Exuma Cays**, Staniard Cay, Jan. 13, H.

*Cymoninus notabilis* (Distant)

- 1, **Grand Bahama Isl.**, West End, May 12, H. & R.; 1, **Cat Isl.**, McQueen, Jan. 23, H.; 1, **San Salvador Isl.**, nr. Cockburn Town, Mar. 18, G. & R.; 6, **Long Isl.**, Deadmans Cay, Mar. 11, H.; 24; **Crooked Isl.**, Landrail Point, Mar. 5, H.; 1, **Great Inagua Isl.**, Matthew Town, Jan. 31, H. & G.

*Cymus virescens* (Fabricius)

- 1, Nassau, Bahamas, Mar. 1933, O.; 2, **Crooked Isl.**, Landrail Point, Mar. 5, H.

*Ninyas deficiens* (Lethierry)

- 3, **Grand Bahama Isl.**, West End, May 12, H. & R.; 1, Grand Bahama Isl., Pine Ridge, May 13, H.; 4, **Great Abaco Isl.**, Marsh Harbour, May 6, H. & G.; 5, **Eleuthera Isl.**, Governors Harbour, Mar. 31, H. & G.; 1, **Cat Isl.**, McQueen, Jan. 23, H. & G.; 1, **Rum Cay**, nr. Port Nelson, Mar. 16, H. & G.; 2, **Long Isl.**, Clarence Town, Mar. 13, H. & G.; 1, **East Plana Cay (or East French Cay)**, Mar. 4, H.

*Geocoris punctipes* (Say)

- 1, **Grand Bahama Isl.**, West End, May 12, H. & R.; 3, **Abaco Cays**, Elbow Cay, Hope Town, May 4, H.; 1, **Eleuthera Isl.**, Governors Harbour, Mar. 31, H. & G.

*Geocoris* sp.

- 1, **Cat Isl.**, Bennetts Harbour, Mar. 24, H.

This is a pale species related to *G. pallens* Stål.

*Blissus leucopterus insularis* Barber

1, New Providence Isl., Nassau, Apr. 16, H.; 1, Long Isl., Deadmans Cay, Mar. 11, H.

*Oedancala crassimana* (Fabricius)

1, Great Abaco Isl., March Harbour, May 6, H. & G.; 1, New Providence Isl., nr. Windsor Field, Apr. 12, H.; 13, Andros Isl., Mangrove Cay, June 19, 1924, O.

*Heraeus triguttatus* (Guérin-Ménéville)

2, Abaco Cays, Allans Cay, May 9, at light, H. & R.; 1, New Providence Isl., Nassau, Apr. 5, H.; 5, New Providence Isl., Nassau, Apr. 16, at light, H.; 2, Crooked Isl., Landrail Point, Mar. 5, H. & G.; 1, Turks & Caicos Isl., Cays 3.5 mi. S.W. of North Caicos Isl., Feb. 28, H. & G.

*Paromius longulus* (Dallas)

5, Grand Bahama Isl., West End, May 12, H. & R.; 2, Great Abaco Isl., Marsh Harbour, May 6, H. & G.; 4, Eleuthera Isl., Governors Harbour, Mar. 31, H. & G.; 5, Eleuthera Isl., James Cistern, Apr. 1, H. & G.; 3, Eleuthera Isl., New Portsmouth, (Rock Sound), Mar. 28, H. & G.; 1, Berry Isls., Little Harbour Cay, May 1, H.; 8, New Providence Isl., 2 mi. E. Nassau, Apr. 14, H.; 5, New Providence Isl., Nassau, Apr. 5, 16, at light, H.; 15, Andros Isl., Mangrove Cay, June 19, 1924, O.

*Pachybrachius vincta* (Say)

68, Grand Bahama Isl., West End, May 12, H. & R.; 1, Great Abaco Isl., Marsh Harbour, May 6, H. & G.; 11, Eleuthera Isl., Governors Harbour, Mar. 31, H. & G.; 3, Eleuthera Isl., New Portsmouth (Rock Sound), Mar. 29, H.; 43, Berry Isls., Little Harbour Cay, May 1, H. & G.; 3, New Providence Isl., 2 mi. E. Nassau, Apr. 14, H. & R.; 1, Andros Isl., Lisbon Creek (nr. South Bight), Apr. 28, H.; 2, Cat Isl., The Bight, Mar. 22, H., G. & R.; 15, Exuma Cays, Darby Isl., Jan. 18, H. & G.; 9, Exuma Cays, Staniard Cay, Jan. 13, H.; 4, Long Isl., Deadmans Cay, Mar. 11, H.; 1, Long Isl., Clarence Town, Mar. 13, G.; 1, Great Inagua Isl., 12 mi. N. Matthew Town, Jan. 29, H. & G.

*Pachybrachius bilobatus scutellatus* (Dallas)

11, Grand Bahama Isl., West End, May 12, H. & R.; 1, Abaco Cays, Elbow Cay, Hope Town, May 4, H.; 2, Eleuthera Isl., New Portsmouth (Rock Sound), Mar. 28, H. & G.; 5, New Providence Isl., Nassau, Apr. 5, 16, at light, H.; 1, Andros Isl., Mangrove Cay, June 19, 1924, O.; 5, Cat Isl., The Bight, Mar. 22, H., G. & R.; 1, San Salvador Isl., nr. Cockburn Town, Mar. 18, G. & R.; 2, Rum Cay, nr. Port Nelson, Mar. 16, H.; 2, Exuma Cays, Staniard Cay, Jan. 13, H.; 1, Crooked Isl., Landrail Point, Mar. 5, H.; 1, Great Inagua Isl., 12 mi. N. Matthew Town, Jan. 29, H. & G.

*Pachybrachius vicarius* Barber

2, New Providence Isl., Nassau, Apr. 5, 16, H.; 2, Crooked Isl., Landrail Point, Mar. 5, H. & G.

*Pachybrachius intermedius* Barber

2, New Providence Isl., Nassau, Apr. 16, at light, H.

*Exptochiomera minima* (Guérin-Ménéville)

1, **Great Abaco Isl.**, Marsh Harbour, May 6, H. & G.; 3, **New Providence Isl.**, Nassau, Apr. 5, 16, at light, H.

*Exptochiomera dissimilis* Barber

1, **Mayaguana Isl.**, nr. Abraham Bay, Mar. 3, at light, H.; 2, **Great Inagua Isl.**, Matthew Town, Jan. 31, H. & R.; 6, **Great Inagua Isl.**, 12 mi. N. Matthew Town, Jan. 29, H. & G.; 4, **Turks & Caicos Isls.**, South Caicos Isl., Feb. 11, under dung, H.; 1, Turks & Caicos Isls, Six Hill Cay (S. of South Caicos Isl.), Feb. 12, R.

*Ozophora burmeisteri* (Guérin-Ménéville)

3, **Grand Bahama**, Pine Ridge, May 13, at light, H. & R.; 6, **Abaco Cays**, Green Turtle Cay, New Plymouth, May 7, at light, H. & R.; 19, **Great Abaco Isl.**, Marsh Harbour, May 6, at light, H. & G.; 45, **Abaco Cays**, Elbow Cay, Hope Town, May 4, at light, H. & G.; 2, **Eleuthera Isl.**, James Cistern, Apr. 1, at light, H. & G.; 1, **Berry Isls.**, Little Harbour Cay, May 1, G.; 7, Berry Isls., Fraziers Hog Cay, Apr. 30, at light, H. & G.; 13, **New Providence Isl.**, Nassau, Apr. 5, 16, at light, H.; 3, **Andros Isl.**, Mangrove Cay, Apr. 26, H. & G.; 15, **Cat Isl.**, Bennetts Harbour, Mar. 24, at light, H. & G.; 2, Cat Isl., The Bight, Mar. 22, at light, H. & G.; 3, **Rum Cay**, nr. Port Nelson, Mar. 16, H. & G.; 1, **Exuma Cays**, Derby Isl., Jan. 18, H. & G.; 4, **Long Isl.**, Deadmans Cay, Mar. 11, H.; 1, Long Isl., Clarence Town, Mar. 13, at light, H.; 1, **Crooked Isl.**, Landrail Point, Mar. 5, H. & G.; 14, **Mayaguana Isl.**, nr. Abraham Bay, Mar. 3, at light, H.; 1, **Great Inagua Isl.**, 12 mi. N. Matthew Town, Jan. 29, H. & G.

*Ozophora pallescens* (Distant)

2, **Grand Bahama Isl.**, West End, May 12, at light, H., G. & R.; 4, **Grand Bahama Isl.**, Pine Ridge, May 13, at light, H. & R.; 2, **Great Abaco Isl.**, Marsh Harbour, May 6, at light, H. & G.; 1, **Abaco Cays**, Elbow Cay, Hope Town, May 4, at light, H. & G.; 18, Abaco Cays, Allans Cay, May 9, at light, H. & R.; 8, **New Providence Isl.**, Nassau, Apr. 5, 16, at light, H.; 5, **Rum Cay**, nr. Port Nelson, Mar. 16, H. & G.; 1, **Exuma Cays**, Derby Isl., Jan. 18, H. & G.; 1, **Crooked Isl.**, Landrail Point, Mar. 5, H. & G.; 5, **Mayaguana Isl.**, nr. Abraham Bay, Mar. 3, at light, H.

*Ozophora inornata* Barber

1, **Abaco Cays**, Allans Cay, May 9, at light, H. & R.; 3, **New Providence Isl.**, Nassau, Apr. 5, 16, at light, H.; 2, **Cat Isl.**, Bennetts Harbour, Mar. 24, H.; 1, **Mayaguana Isl.**, nr. Abraham Bay, Mar. 3, at light, H.; 1, **Turks & Caicos Isls.**, cays 3.5 mi. S.W. of North Caicos Isl., Feb 28, H. & G.

*Ozophora atropicta* Barber

2, **Abaco Cays**, Great Sale Cay, May 10, G. & R.; 1, **Grand Bahama Isl.**, West End, May 12, at light, H. & G.; 16, **Great Abaco Isl.**, Marsh Harbour, May 6, at light, H. & G.; 4, **Abaco Cays**, Green Turtle Cay, New Plymouth, May 7, at light, H. & R.; 2, Abaco Cays, Elbow Cay, Hope Town, May 4, at light, H. & G.; 30, Abaco Cays, Allans Cay, May 9, at light, H. & R.; 8, **Berry Isls.**, Little Harbour Cay, May 1, H. & R.; 4, **New Providence Isl.**, Nassau, Apr. 5, 16, at light, H.; 7, **Andros Isl.**, Fresh Creek, Apr. 23, at light, H. & G.; 8, **Cat Isl.**, Bennetts Harbour, Mar. 24, at light, H. & G.; 1, Cat Isl., The Bight,

Mar. 22, at light, H. & G.; 1, **Exuma Caýs**, Staniard Cay, Jan. 13, at light, H. & G.; 2, **Long Isl.**, Deadmans Cay, May. 11, at light, H.; 2, Long Isl., Clarence Town, Mar. 13, at light, H.; 9, **Crooked Isl.**, Landrail Point, Mar. 5, H. & G.; 2, **Fortune Isl. (or Long Cay)**, nr. Albert Town, Mar. 7, H. & G.; 9, **Mayaguana Isl.**, nr. Abraham Bay, Mar. 3, at light, H.; 1, **Great Inagua Isl.**, 12 mi. N. Matthew Town, Jan. 29, H. & G.; 51, **Turks & Caicos Isls.**, West Caicos Isl., Feb. 4, at light, H. G. & R.; 1, Turks & Caicos Isls., cays 3.5 mi. S.W. of North Caicos Isl., Feb. 28, H. & G.; 28, Turks & Caicos Isls., South Caicos Isl., Feb. 11, H.

The eighty specimens from Turks and Caicos Islands as well as the two from Fortune Island differ greatly in color from typical members of the species. In these specimens the scutellum is entirely dark except for the extreme apex, which is pale, and the corium is dark except for broad, pale lateral margins. However, since the dark areas do not reach the costal margin of the corium, the dark postmedian transverse band found on the corium of typical *Ozophora atropicta* is absent. As typical *O. atropicta* occurs on islands both north and south of these localities, it is difficult to interpret this population as a possible subspecies. The two forms are morphologically identical, and even a careful comparison of the male parameres fails to uncover differences.

***Ozophora heydoni*, new species**

(Fig. 2)

Head brown; antennae each with first three segments pale yellow, but apical quarter of third segment darkened, basal tenth and apical two-thirds of fourth segment dark brown, remainder of fourth segment white; labium pale yellow. Thorax brown on anterior lobe of pronotum and ventrally; collar, expanded lateral carina, posterior lobe of pronotum, acetabula, acute posterior tip of metapleural plate and legs pale yellow; posterior lobe of pronotum with brown markings as figured. Scutellum brown with lateral vittae and apex pale yellow. Hemelytra pale yellow, with brown markings as figured, membrane brown with paler veins. Abdomen light brown.

*Head* impunctate, minutely granulose, with very short, sparse pile, length equal to width, 0.90 mm.; eyes removed from prothorax by a distance slightly less than half the length of an eye and extending well below antenniferous tubercle, interocular distance, 0.37 mm.; ocelli large, removed from eyes by a distance equal to their diameter, lying on a line drawn between posterior margins of eyes; antenna long and thin, first segment thickest, fourth slightly thicker than second and third, and lightly curved, segment lengths: I, 0.48 mm.; II, 1.05 mm.; III, 1.01 mm.; IV, 1.16 mm.; labium reaching first visible abdominal segment, first segment slightly onto prosternum; segment lengths: I, 0.84 mm.; II, 0.75 mm.; III, 0.73 mm.; IV, 0.22 mm. *Thorax* impunctate except strongly on posterior lobe of pronotum, and lightly on margin of collar and hind lobe of propleura; pilosity very short and sparse; pronotal dimensions: length, 0.90 mm.; width, 1.36 mm.; length anterior lobe without collar, 0.28 mm.; length posterior lobe, 0.54 mm.; ostiolar peritreme short, length from lower edge of orifice to apex of peritreme, 0.18 mm., length from apex of peritreme to dorsal margin of metapleuron, 0.43

mm.; legs with all femora bearing a few erect setae dorsally, fore femora each slightly incrassate, bearing seven setae beneath: apical seta very short, apical three set on tubercles and stout, basal four not set on tubercles and very fine. *Scutellum* closely punctate along lateral margins and medially, impunctate on pale lateral vittae and apex, length, 0.87 mm., width, 0.75 mm. *Hemelytra* with commissure shorter than scutellum, length, 0.63 mm.; apex of corium reaching middle of abdominal segment VI; membrane slightly exceeding abdomen; elavus linearly punctate along medial and commissural margins, along claval suture and vein, randomly punctate between claval vein and medial margin except for small areas basally and apically; corium linearly punctate along claval suture, all corial veins, and apical margin, randomly punctate lateral to outer corial vein, but with costal area impunctate.

Length, 4.75 mm., width, 1.25 mm. (Range, males: length, 4.30 mm. to 4.85 mm., width, 1.15 mm. to 1.25 mm.; females: length, 4.30 mm. to 5.15 mm., width, 1.15 mm., to 1.45 mm.)

**Holotype.**—Male, **New Providence Isl.**, Nassau, at light, Apr. 16, 1953, H., deposited in the American Museum of Natural History. Paratypes: 7 males, 6 females, 2 sex?, same data as type; 10 males, 1 sex?, same data as type, but Apr. 15, 1953; 1 male, 3 females, same data as type, but Jan. 3, 1953; 2 males, **Abaco Cays**, Allans Cay, at light, May 9, 1953, H. & R.; 1 female, Abaco Cays, Greer Turtle Cay, New Plymouth, at light, May 7, 1953, H. & R.; 3 males, 2 females **Great Abaco Isl.**, Marsh Harbour, at light, May 6, 1953, H. & G.; 1 female, **Andros Isl.**, Fresh Creek, at light, Apr. 28, 1953, H. & G. Five paratypes retained for the U. S. National Museum collection.

This species is similar to *O. atropicta*, but the antennae are longer and thinner and the eyes dip farther below the antenniferous tubercles. It is closely related to *O. concava* (Dist.), but the posterior lobe of the prothorax is less deeply punctate. The fourth antennal segment of *O. concava* is one-tenth longer than the width of the prothorax, while in *O. heydoni* it is one-third shorter than the width of the prothorax.

#### *Ozophora* sp.

1, **Great Inagua Isl.**, Matthew Town, Jan. 31, H. & R.; 1, **Turks & Caicos Isl.**, cays 3.5 mi. S.W. of North Caicos Isl., Feb. 28, G. & R.

This species is a rare example of a brachypterous *Ozophora*, and is undoubtedly new. Since only two females were collected, it is not described at this time.

#### *Ozophora* sp.

1, **New Providence Isl.**, Nassau, Apr. 16, H.

This species is very small for the genus and is undoubtedly new. Like the last, however, it is represented by too few specimens for us to describe it now.

#### *Antilocoris pallidulus* (Uhler)

1, **New Providence Isl.**, Nassau, Apr. 5, H.

#### *Paragonatas diversus* (Distant)

1, **Abaco Cays**, Allans Cay, May 9, at light, H. & R.; 4, **New Providence Isl.**, Nassau, Apr. 5, at light, H.